

Version With Markings to Show Changes Made

5. (Amended) A device as claimed in [any proceeding] claim 1, in which said particulate material is embedded in a solid binder.

6. (Amended) A device as claimed in [any proceeding] claim 1, in which said particulate material has been consolidated by mechanical pressure.

A1 7. (Amended) A device as claimed in [any proceeding] claim 1, in which said particulate material is aluminum powder.

8. (Amended) A device as claimed in [any proceeding] claim 1, in which said particulate material is a chemical or is a composition which reacts with a predetermined target medium.

9. (Amended) A device as claimed in [any proceeding] claim 1, [including] further comprising a nacelle forward of said cavity, and wherein said particulate material [being] is located in said nacelle. ✓

10. (Amended) An explosive device assembly including two explosive devices, each as claimed in [any one of claims 1 to 9] claim 2, said two explosive devices being oriented such that the jets formed from each respective said [liners] liner on detonation of [the charges] each respective said explosive charge are directed towards each other.

11. (Amended) An explosive device assembly including two explosive devices, each as claimed in [any one of claims 1 to 9] claim 2, said two explosive devices being oriented such that [said] the jets formed from each respective said [liners] liner on detonation of each said device [devices] are directed away from each other.

AZ 13. (Amended) An explosive device assembly as claimed in claim 10 [or 12] in which each [explosive device includes a respective liner, each] of said liners [including] includes a material not present in the other liner materials, said materials being such that when brought together in collision

cancel A2

with each other and/or a target medium an energetic response between associated interacting materials is achieved.

14. (Amended) An explosive device as claimed in [any preceding] claim 1, which is embodied in a gun firable or hand throwable, or mechanically or chemically launchable projectile.

15. (Amended) An explosive device as claimed in [any preceding] claim 1, in which the device includes a liner which liner includes aluminum powder bound by wax.

A3 17. (Amended) An explosive device as claimed in [any proceeding] claim 1 in which [the] said explosive charge includes two or more high explosive pellets.

A4 19. (Amended) A method of blasting a target including a given material comprising, providing an explosive device as claimed in [any one of claims 1 to 18] claim 1, said particulate material being selected to be one which reacts with the said material of the target on detonation of the explosive device, and detonating said explosive device.

A5 21. (Amended) A method as claimed in claim 19 [or 20], in which said explosive device is positioned by launching said explosive device by hand or by mechanical or chemical propulsion.

A6 22. (Newly added) An explosive device assembly as claimed in claim 12 in which each of said liners includes a material not present in the other liner materials, said materials being such that when brought together in collision with each other and/or a target medium an energetic response between associated interacting materials is achieved.

23. (Newly added) A method as claimed in claim 20, in which said explosive device is positioned by launching said explosive device by hand or by mechanical or chemical propulsion.